

In the specification:

In the ABSTRACT OF THE DISCLOSURE, please amend as follows:

The inventive A well jet device comprises a packer arranged on a tubing string, a jet pump ~~in whose body a~~ nozzle and mixing chamber ~~are arranged~~ and a stepped through channel ~~is embodied~~ and a sealing unit ~~which is provided~~ with an axial channel and mountable in said stepped channel. A flexible tube with a logging device for measuring ~~physical quantities which is arranged~~ on the lower end thereof is passed through the axial channel, ~~of the~~ sealing unit in such a way that it is movable with respect thereto. ~~The packer~~ Packer releasing is carried out ~~when on~~ attaining a specified depth ~~is attained~~. The logging device is run into the well ~~and arranged~~ in production formation areas ~~by means of~~ via said flexible tube. During downwards running, a sealing unit is mounted in the through channel ~~of the jet pump~~ and ~~the~~ background values of physical parameters ~~of the~~ ~~productive formations~~ are recorded. Afterwards, ~~[[a]]~~ fluid working medium is supplied to the jet pump nozzle, ~~thereby~~ forming a series of different-value depressions in the under-packer space. ~~A well~~ Well flow rate ~~is measured for each~~ ~~depression value. Afterwards, the~~ and physical parameters ~~of the~~ ~~production formations and formation fluid~~ are measured. The logging device is raised ~~on the surface~~ and the tubing string, ~~together with the~~ jet pump and ~~the released packer,~~ is are

~~extracted. Said invention makes it possible to intensify
surveying, testing and preparatory work and to improve the
operational reliability of the well jet device.~~